

Fig. 1

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ENVIRONMENT RATING PROCESSING FLOWCHART

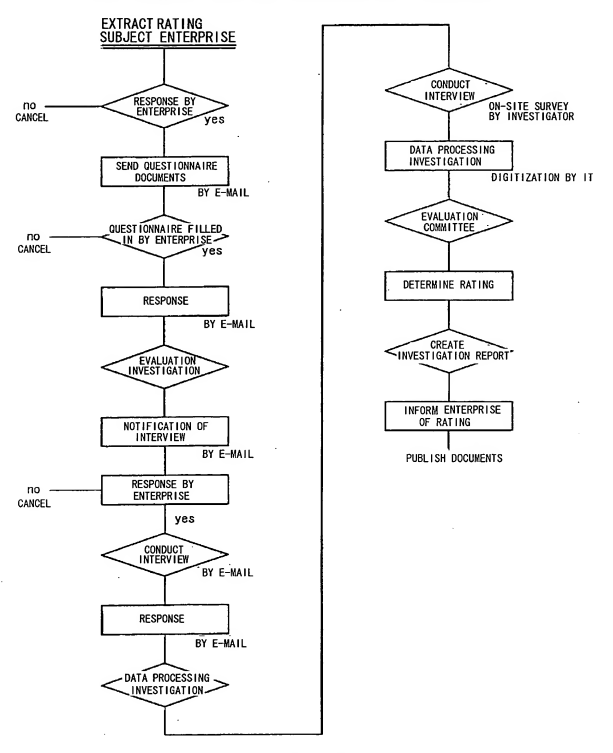


Fig. 2



ENVIRONMENT RATING PROCESSING FLOWCHART

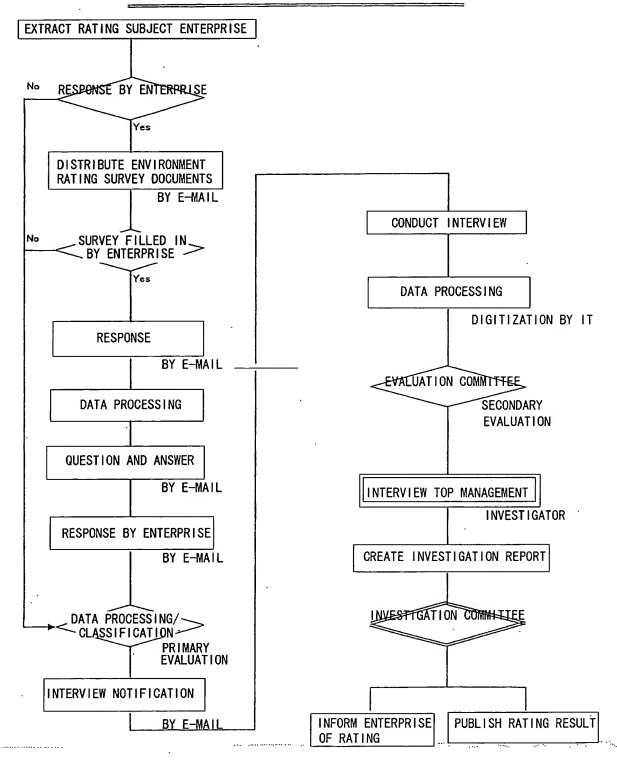


Fig. 3

	CONTENT	APPLICABLE
1	AN ENVIRONMENTAL ETHOS AND ENVIRONMENTAL POLICIES HAVE BEEN LAID DOWN	0
2	ISO14001 CERTIFICATION HAS BEEN OBTAINED OR SELF- DECLARED	
3	YOU ARE REGISTERED WITH AND PARTICIPATE IN THE ENVIRONMENTAL ACTIVITY EVALUATION PROGRAM (EA21) OR A SIMILAR ENTERPRISE	0
4	AN ENVIRONMENT REPORT OR ENVIRONMENTAL ACTION PLAN HAS BEEN CREATED AND EVALUATED BY A THIRD PARTY INSTITUTION	

	ORDINANCE	APPLICABLE
1	LAW CONCERNING THE IMPROVEMENT OF POLLUTION PREVENTION SYSTEMS IN SPECIFIC FACTORIES	0 .
2	ENVIRONMENTAL IMPACT ASSESSMENT LAW	
3	FUNDAMENTAL LAW FOR ESTABLISHING A SOUND MATERIAL-CYCLE SOCIETY	
4	LAW FOR PROMOTION OF EFFECTIVE UTILIZATION OF RESOURCES	·
5	RECYCLING LAW	
6	HOME APPLIANCE RECYCLING LAW	
7	CONTAINERS AND PACKAGING RECYCLING LAW	
8	FOOD RECYCLING LAW	
9	CONSTRUCTION MATERIAL RECYCLING LAW	
10	"GREEN PURCHASING" LAW	
11	WASTE DISPOSAL LAW	0
12	LAW FOR THE CONTROL OF SPECIFIC HAZARDOUS WASTES	
13	PCB PROCESSING LAW	
14	WATER POLLUTION LAW	
15	SEWERAGE LAW	0
16	PURIFICATION TANK LAW	
17	CLEAN LAKE LAW	
18	LAW RELATING TO THE PREVENTION OF MARINE POLLUTION AND MARITIME DISASTER	
19	SETO INLAND SEA LAW	
20	RIVER LAW	
	·	

Fig. 5

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			1000	2222	0001	
			1999	2000	2001	UNIT
AMOUNT OF		RECYCLING OF GENERAL WASTE OTHER THAN				
DISPOSED WASTE		PAPER				
EIC.		KITCHEN WASTE				kg
INPUT RECYCLED		BURNABLE WASTE				kg
AMOUNT		UNBURNABLE WASTE				kg
		OTHER WASTE				kg
		01		<u></u>		
		DISPOSAL OF GENER	RAL WAST	TE OTHER	THAN	PAPER
INPUT AMOUNT OF		KITCHEN WASTE	150	150	150	kg
DISPOSED WASTE -		BURNABLE WASTE	1,440	2,040	2,400	kg
		UNBURNABLE WASTE	10,000	15,000	18,000	kg
		OTHER WASTE	1,300	2,000	2,500	kg
		RECYCLING OF INDUSTRIAL WASTE ETC.				
		SCRAP METAL	475	502	511	kg
ENTER INDIVIDUAL NAME OF INDUSTRIAL WASTE AND INPUT RECYCLED AMOUNT	-	WASTE PLASTIC	54	68	123	kg
	J	WASTE OIL	30	35	60	kg
						kg
						kg
		DISPOSAL OF INDUS	SAL OF INDUSTRIAL WASTE ETC.			
	,	SCRAP METAL	. 0	0	0	kg
ENTER INDIVIDUAL		WASTE PLASTIC	80	58	0	kg
NAME OF INDUSTRIAL WASTE AND INPUT	-	WASTE OIL	32	35	0	kg
DISPOSED AMOUNT						kg
	•					kg
INPUT RECYCLED		HAZARDOUS WASTES ETC. (RECYCLED)				kg
INPUT DISPOSEDAMOUNT		HAZARDOUS WASTES ETC. (DISPOSED OF)				kg
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Fig. 6



USE OF ENERGY-SAVING FACILITIES AND EQUIPMENT

EVALUATION CONTENT .
THERMAL INSULATION PROPERTY OF BUILDING HAS BEEN IMPROVED BY INSTALLING DOUBLE-GLAZED WINDOWS, INSULATING GLASS, ETC.
SOLAR ENERGY IS USED IN A NATURAL MANNER BY ALLOWING SUNLIGHT INTO ROOMS, ACCUMULATING HEAT IN FLOORS AND WALLS, ALLOWING WIND VENTILATION, ETC.
LIGHTING EQUIPMENT HAS BEEN CHANGED TO ENERGY- SAVING TYPES SUCH AS HIGH EFFICIENCY FLUORESCENT LIGHTS, INVERTER LIGHTING (FLUORESCENT LIGHTS WHICH ACHIEVE HIGH EFFICIENCY THROUGH THE USE OF A HIGH-FREQUENCY CURRENT), ETC.
ENERGY-SAVING AIR-CONDITIONING EQUIPMENT HAS BEEN INTRODUCED ACTIVELY
THE ENERGY EFFICIENCY OF OA MACHINERY SUCH AS COPIERS, PCs, AND PRINTERS HAS BEEN CHECKED, AND MACHINERY WITH HIGH ENERGY EFFICIENCY HAS BEEN INTRODUCED ACTIVELY
ENERGY SAVING IS PROGRESSING IN THE HOT WATER SUPPLY SYSTEM THROUGH INSULATION ETC.
AN ENERGY-SAVING ELEVATOR SYSTEM (ADVANCED OPERATING CONTROL, PARTIAL STOPPAGE AT NIGHT, ETC.) HAS BEEN INTRODUCED
A COGENERATION SYSTEM (UTILIZATION OF WASTE HEAT DURING POWER GENERATION) IS IN USE
HEAT PUMPS HAVE BEEN INTRODUCED
A DISTRICT COOLING AND HEATING SYSTEM OR A DHC SYSTEM IS IN USE
AN ICE STORAGE SYSTEM HAS BEEN INTRODUCED
AN IMPROVEMENT IN ENERGY EFFICIENCY HAS BEEN ACHIEVED BY INSTALLING AND USING A COMPANY POWER PLANT ETC.

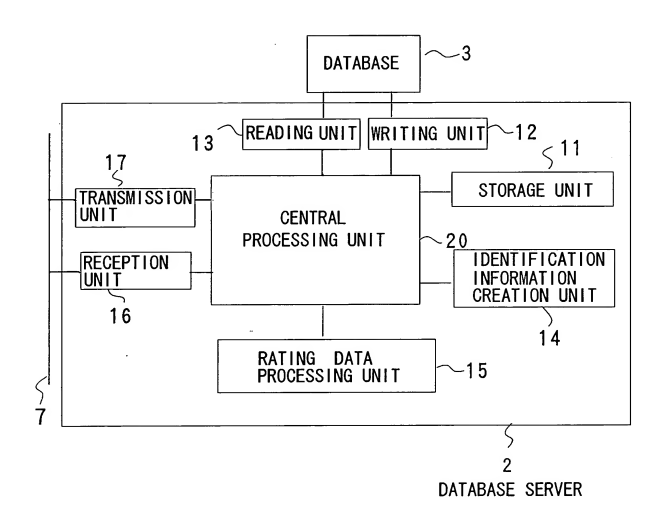


Fig. 8